

Robbins, Jan

From: Schommer, Ruth
Sent: Monday, May 20, 2002 10:26 AM
To: Robbins, Jan
Subject: FW: Zone 2 Effluent Monitoring Building 707

Does this need to be included in AR?

-----Original Message-----

From: Zbryk, Kathy
Sent: Wednesday, September 26, 2001 10:02 AM
To: Schommer, Ruth
Subject: FW: Zone 2 Effluent Monitoring Building 707

Ruth,

For inclusion into the project files under either clean air or air monitoring.

Kathy

-----Original Message-----

From: Haines, Patrick
Sent: Monday, September 24, 2001 10:43 AM
To: Bloom, Richard
Cc: Zbryk, Kathy; Hopkins, Ted; Martinez, Greg; Sasa, Paul; Velez, Tom; Lehew, John; Nining, Robert; Putney, Michael; Butler-Veytia, Belinda
Subject: RE: Zone 2 Effluent Monitoring Building 707

I'll schedule the 'turning on' of effluent samplers for 707 Modules A & C on November 5th (1st Monday in November). Monitoring of Mod E will begin next Monday, October 1st.

Please keep us posted as things progress.

Patrick Haines

Environmental Scientist

URS Corporation

Rocky Flats Environmental Technology Site (303) 966-7240

-----Original Message-----

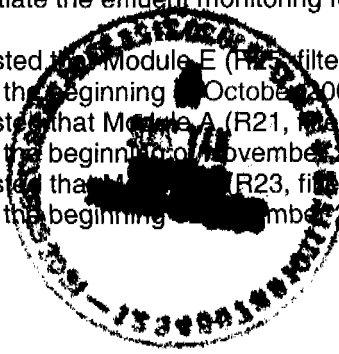
From: Bloom, Richard
Sent: Monday, September 24, 2001 10:31 AM
To: Haines, Patrick
Cc: Zbryk, Kathy; Hopkins, Ted; Martinez, Greg; Sasa, Paul; Velez, Tom; Lehew, John
Subject: Zone 2 Effluent Monitoring Building 707

Due to attempts to accelerate certain D&D activities, current D&D Planing indicates a need to initiate the effluent monitoring for 707 Module A, C and E in the near term.

It is requested that Module E (R23, filter unit 25 Fans F28 and F29) monitoring be initiated at the beginning of October 2001.

It is requested that Module A (R21, filter unit 21 Fans F20 and F21) monitoring be initiated at the beginning of November 2001.

It is requested that Module C (R23, filter unit 23 Fans F24 and F25) monitoring be initiated at the beginning of November 2001.



ADMIN RECORD

B707-A-000082

1/2

If there are any problems with initiating the monitoring of E Module in October, please contact me.



2/2